

Access Control

Alabama NRCS Job Sheet AL472

Definition

Measures applied on all land uses to temporarily or permanently exclude animals, people, vehicles, and/or equipment from an area.

Purpose

Achieve and maintain desired resource conditions by monitoring and managing the intensity of use by animals, people, vehicles, and/or equipment in coordination with the application schedule of practices, measures, and activities specified in the conservation plan. Unregulated use can result in safety and liability issues for the landowner.

Conservation Management System

Use-regulating activities (e.g., posting of signs, patrolling, gates, fences, other barriers, and permitting) are integrated in the conservation management system to facilitate orderly and proper use (timing and intensity) of the area including mitigating associated resource concerns to acceptable levels during their installation, operation, and maintenance.



Figure 1. Poorly timed use of vehicles can accelerate sheet, rill, and concentrated flow erosion on access roads and trails.

Each activity or measure identifies the entity to be monitored and regulated (animals, people, pests, vehicles and equipment) and specifies the intent, intensity, amounts, and timing of use by that entity. Activities may involve temporary to permanent exclusion of one to all entities. Access Control may cover an entire ownership or planning unit consisting of multiple fields or conservation management units. For some activities, implementation may occur immediately, e.g., patrolling.

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Access Control Worksheet

La	nd User:	Co	ounty:	Date:							
Fai	rm No.:	Tract No.:	Assisted By:								
Pro	ogram:	_ Specifications	Date:	Planned Ins	stallation Date:	-					
Pro	pposed Treatment	Acres:									
Inc	stallation shall b	o in accordance y	with the followin	a specificati	one drawings and otho	_					
rec	Installation shall be in accordance with the following specifications, drawings, and other requirements. NO CHANGES ARE TO BE MADE IN THE SPECIFICATIONS WITHOUT PRIOR APPROVAL BY AN AGENCY REPRESENTATIVE.										
			Specifications								
1.	Entity to be monitor	ored and managed (r	mark all that apply):								
	Animals, _	People,V	ehicles,Equ	ipment,	Other						
	Intent(s) of control	l and explanation of	specific conditions t	hat are at risk:							

	Specifications (continued)
2.	Names of controlled-use activities (posting of signs, patrolling, gates, fences and other barriers, permits) and explanation of the intensity, amounts, and timing of use for entities marked in Item 1 above, mitigating measures if their use influences other resource concerns, and monitoring requirements.
	Name(s):
	Explanation:
3.	Describe <u>placement</u> , <u>location</u> , <u>dimensions and materials</u> (for signs, structures, etc.), and <u>frequency of use</u> (e.g., continuous, specific season, specific dates) for each activity:

	Specifications (continued)
4.	Soils, site factors, and timing of application must be suitable for any ground-based equipment that may be utilized for installing the named activities to avoid erosion and sedimentation. For safety purposes and to protect site resources, treatment methods involving equipment are generally not applied on slopes exceeding 35 percent.
5.	List emergency preparedness agency information (optional), e.g., local fire/wildfire control agency and pumper truck water sources on or near the area:
6.	Other requirements:
7.	All actions associated with applying activities and measures under this practice shall be monitored periodically, maintained, and comply with federal, state, tribal and local laws and regulations. It is the landowner's responsibility to obtain appropriate permits and/or applications prior to commencing an activity.

Layout Sketch and Drawing (Provide sketch, drawings, maps, and/or aerial photos.)

Scale 1"=_	Scale 1"= ft. (NA indicates sketch not to scale: grid size=1/2" by 1/2")									
					-					

Practice Specifications Approval and Completion Certification

DESIGN AND INSTALLATION/LAYOUT APPROVAL:

I	have	job	approval	authority	and	certify the	nis	practice	has	been	designed	with	specific	ations	to i	meet	the
С	onser	vati	on praction	e standar	d and	d that the	e cli	ent has	beer	advis	sed of ins	tallati	on and I	ayout e	elen	nents	:

title (type or print):						
NRCS Representative Signature:				Date:		
LANDOWNER/OPERAT	OR ACKN	OWLEDGES:				
b. They have obtained comply with all ordinate.c. No changes will be not sometime.	ce. all necess ances and nade in the installed wo	sary permits and/o laws pertaining to installation of the ork is necessary fo	r rights in advance of p the application of this pra lob without prior concurre			
I have reviewed all speci Landowner/operator na title (type or print):		nd agree to install a	as specified:			
Landowner/operator Sig	gnature:			Date:		
RECORD OF COMPLET	ΓΙΟΝ AND	CHECK OUT CER	TIFICATION:			
Treated Acres:	Date Cor	npleted by Client:	Date Certified:	Approver's Initials:		
	 					
	+					
NRCS Representative r		ertify this practice h	as been applied and me	ets design specifications:		
NRCS Representative r title (type or print): NRCS Representative		ertify this practice h	as been applied and me			
NRCS Representative r title (type or print):		ertify this practice h	as been applied and me	ets design specifications: Date:		